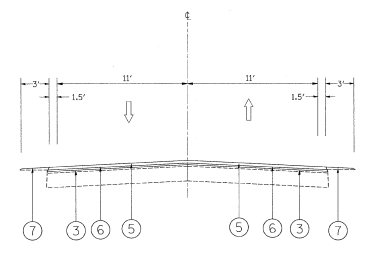


FOOTHILL RD

EXISTING TYPICAL SECTION

STA. 8+92 TO STA. 30+91



FOOTHILL RD
PROPOSED TYPICAL SECTION
STA. 8+92 TO STA. 30+91

## LEGEND

- 1 EXISTING HOT-MIX ASPHALT BASE COURSE, 9"
- 2 HOT-MIX ASPHALT SURFACE REMOVAL, 21/4"
- $\begin{tabular}{ll} \hline \end{tabular}$  EXISTING HOT-MIX ASPHALT SURFACE COURSE AFTER MILLING  $\pm~2^{\prime\prime}$
- 4 EXISTING AGGREGATE SHOULDER
- 5 PROPOSED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70, 11/2"
- 6 PROPOSED LEVELING BINDER (MACHINE METHOD), N70, 3/4"
- (7) PROPOSED AGGREGATE WEDGE SHOULDER

THE CONTRACTOR SHALL MILL FIRST BEFORE PATCHING

HOT-MIX ASPHALT MIXTURE REQUIREMENTS						
MIXTURE TYPE	AIR VOIDS @ NODES					
RESURFACING						
HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70, (IL 9.5 mm)	4% @ 70 GYR					
LEVELING BINDER (MACHINE METHOD), N70	4% <b>@</b> 70 GYR.					
PATCHING						
CLASS D PATCHES, (HMA BINDER IL-19 mm)	4% @ 70 GYR					

- THE UNIT WEIGHT USED TO CALCULATE ALL HOT-MIX ASPHALT SURFACE MIXTURES IS 112 LBS/SQ.YD./IN
- THE AC TYPE FOR POLYMERIZED HMA MIXES SHALL BE SBS/SBR PG 70 -22 AND FOR NON-POLYMERIZED HMA THE AC TYPE SHALL BE PG 64 -22 UNLESS MODIFIED BY DISTRICT ONE SPECIAL PROVISIONS. FOR "PERCENT OF RAP" SEE DISTRICT ONE SPECIAL PROVISIONS.

FILE NAME =	USER NAME = midyje	DESIGNED -	REVISED ~		FOOTHILL RD.	F.A.U SECTION	COUNTY TOTAL SHEET
c:\pw_work\pwidot\midyja\dØ177645\D12611	-sht-plan.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	EXISTING, PROPOSED TYPICAL SECTIONS AND	2423 2009-119 RS	KANE 14 4
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	MIXTURE REQUIREMENT CONTRACT N		CONTRACT NO. 60J71
	PLOT DATE = 3/16/2010	DATE ~	REVISED ~		SCALE: SHEET NO. 1 OF 1 SHEETS STA. + TO STA. +	FED. ROAD DIST. NO. 1   ILLINOIS   FED. AII	PROJECT